



Scholar

4 results (0.07 sec)



Articles

Legal documents

Any time
Since 2012
Since 2011
Since 2008
Custom range...

Sort by date (1 year)

 include patents
 include citationsDid you mean: newsgroup cross-post graph **vertex** edge**Exploring the community structure of newsgroups**

G Boero, J Cheyne, M Mahdavi ... - Proceedings of the tenth ... 2004 - citacm.org
 ... Within a **news-group**, the messages are organized in threads ... and the **edge** Eij represent the total number of cross-postings between **newsgroup** i and **newsgroup** j . Our ... Third, we present a spectral algorithm which clusters **newsgroups** based on the **cross-post** matrix or **graph**. ...
 Cited by 43 · Related articles · All 10 versions

[PDF] from uiuc.edu

News group clustering based on cross-post graph

J Cheyne, GH Boero ... - US Patent App. 10/ ... 2003 - Google Patents
 ... weighted **graph** can be employed via search engine to substantially enhance **news group** searching ... 2, an exemplary weighted **graph** 106 representing **newsgroup** data in accordance with an aspect of the present invention is displayed, wherein **newsgroups** are represented ...
 Cited by 7 · Related articles · All 2 versions

Modelling directed scale-free object relationships

BS Borkar, JT Cheyne, GH Boero ... - US Patent 7,295 ... 2003 - Google Patents
 ... 24, 2003, entitled "NEWS GROUP 15 CLUSTERING BASED ON CROSS-POST GRAPH". ... **graphs** have been introduced and analyzed, inspired by certain common features observed in many large-scale real-world **graphs** such as the "web **graph**", whose **vertices** ...
 Related articles · All 4 versions

[PDF] from chalmers.se

Document Clustering

M Ebbesson ... - 2010 - publications.lib.chalmers.se
 ... Hammonds[19] proposes a Document Index **Graph** (DIG). A DIG is an directed **graph**. Each vertex vi represents a unique word in corpus. Each **edge** ij is between an ordered pair of **vertices** (vi,vj) if and only if vj follows vi in document in the corpus. ...
 Related articles

Create email alert

Did you mean to search for: newsgroup cross-post graph **vertex** edge